## **AMENDMENTS TO THE CLAIMS:**

This listing of claims will replace all prior versions, and listings, of claims in the application:

## **Listing of Claims:**

1. (Previously Presented) A method of transmitting physical channels, a downlink data transmits from a base station to at least a mobile station, the method comprising:

determining a non-orthogonality among each downlink physical channel;

differently deciding each transmission starting point of the each physical channel from the base station, if the non-orthogonality is determined to exist among the physical channels; and

transmitting the downlink data through the each physical channel having a different transmission starting point from the base station.

- 2. (Canceled)
- (Previously Presented) A method of transmitting physical channels, comprising: determining a non-orthogonality among each downlink physical channel through a same frequency bandwidth;

differently deciding each transmission starting point of the each physical channel from a base station, if the non-orthogonality is determined to exist among the downlink physical channels; and

transmitting the downlink data through the each physical channel having the differently decided transmission starting points.

- 4. (Previously Presented) The method of claim 1, comprising:
- differently deciding, at a transmitter of the base station, chip transmission starting points of a plurality of physical channels using different scrambling codes with one another; and transmitting the downlink data through the physical channels at the differently decided chip transmission starting points.
- 5. (Previously Presented) The method of claim 4, wherein a time delay of the each transmission starting point decided differently with one another is determined by a value minimizing mutual interference to the plurality of physical channels scrambled with different scrambling codes.
- 6. (Previously Presented) The method of claim 5, wherein a time delay of the each chip transmission starting point minimizing mutual interference to the plurality of physical channels is a value equaling a power strength of the each downlink data transmitted through the physical channel.

- 7. (Previously Presented) The method of claim 4, wherein the time delay of the each chip transmission starting points differently decided with one another is determined to be shorter than a chip duration.
- 8. (Previously Presented) The method of claim 7, wherein the chip duration is a reciprocal number of chip rate.
- 9. (Previously Presented) The method of claim 4, when the transmitter of the base station transmits the downlink data through a first physical channel using a scrambling code and a second physical channel using another scrambling code, each chip transmission starting point of the first and second physical channels have a time interval corresponding to a half of the chip duration.
- 10. (Previously Presented) The method of claim 4, wherein a time delay of the each chip transmission starting points differently decided with one another is determined by a reciprocal number value of the number of the physical channels scrambled with different scrambling codes.
- 11. (Previously Presented) A method of transmitting physical channels, which transmit chip signals through physical channels,

wherein a first group of physical channels maintaining orthogonality due to the Walsh function using a same quasi-orthogonal function (QOF) having equivalent chip transmission starting points from a base station, while a second group of physical channels not maintaining orthogonality due to use of a different quasi-orthogonal function (QOF) have different chip transmission starting points from the base station, wherein each of the physical channels of the second group has a different starting point.

- 12. (Previously Presented) The method of claim 11, wherein a mobile station receiving the chip signal synchronizes to receipt time of the first physical channel using one quasi-orthogonal function (QOF) from the physical channels using the different quasi-orthogonal function (QOF), and synchronizes to receipt time of the other physical channels, excluding the first physical channel, using a difference of the chip transmission starting points among the physical channels which is already known in the mobile station.
- 13. (Previously Presented) A method of transmitting data on downlink physical channels, from a base station to at least a mobile station, wherein the physical channels are distinguished from one another by specific codes, the method comprising:

examining whether the specific codes are orthogonal with one another;

determining starting times of transmitting data on the downlink physical channels, when the specific codes of the physical channels are non-orthogonal with one another, wherein

the starting time of one physical channel from the base station is different from the starting time of another physical channel from the base station; and

transmitting the data on the downlink physical channels at the determined starting times.

- 14. (Previously Presented) The method of claim 13, wherein the physical channels are transmitted with same frequency bandwidth.
- 15. (Previously Presented) The method of claim 13, wherein the specific codes are scrambling codes, and the starting time of transmission is the starting point of chip transmission.
- 16. (Previously Presented) The method of claim 15, wherein a time interval between chip transmission starting points is a value minimizing mutual interference between the physical channels.
- 17. (Previously Presented) The method of claim 15, wherein a time interval of the each chip transmission starting points is shorter than a chip duration.
- 18. (Previously Presented) The method of claim 17, wherein the time interval corresponds to a half of the chip duration.

- 19. (Previously Presented) The method of claim 15, wherein a time interval is determined by a reciprocal of the number of the physical channels scrambled with different scrambling codes.
- 20. (Previously Presented) A method of transmitting data on downlink physical channels, from a base station to at least a mobile station, wherein the physical channels are distinguished from one another by quasi-orthogonal functions, the method comprising:

examining indices of the quasi-orthogonal functions for each physical channel; determining starting times of transmitting data on the downlink physical channels, when indices indicate that the quasi-orthogonal functions are non-orthogonal with one another, wherein the starting time of one physical channel from the base station is different from the starting time of another physical channel from the base station; and

transmitting the data on the downlink physical channels at the determined starting times.

- 21. (Previously Presented) The method of claim 20, wherein the starting time of transmission is the starting point of chip transmission.
- 22. (Previously Presented) The method of claim 20, wherein transmitting the data synchronized with time intervals between chip transmission starting points.

23. (Currently Amended) A method of transmitting data on physical channels using at least one scrambling code in a base station, comprising:

scrambling and transmitting first data on a first physical channel from the base station by a first scrambling code;

scrambling and transmitting second data on a second physical channel from [[a]]

the base station by a second scrambling code; and

wherein a chip synchronization on the first physical channel and on the second physical channel is not made.

- 24. (Currently Amended) The method of claim 23, wherein the <u>primary\_first</u> scrambling code and the <u>secondary\_second</u> scrambling code have non-orthogonality with each other.
- 25. (Previously Presented) The method of claim 23, wherein a transmission offset between the physical channels is determined based on a number of the scrambling codes.
- 26. (Previously Presented) The method of claim 23, wherein a time interval between data transmission starting points is a value minimizing mutual interference between the physical channels.

- 27. (Previously Presented) The method of claim 23, wherein a time interval of data transmission starting points is shorter than a chip duration.
- 28. (New) The method of claim 1, further comprising transmitting downlink data through other ones of the physical channels at a same transmission starting point if orthogonality exists among the other ones of the physical channels.
- 29. (New) The method of claim 3, further comprising transmitting downlink data through other ones of the physical channels at a same transmission starting point if orthogonality exists among the other ones of the physical channels.
- 30. (New) The method of claim 13, further comprising transmitting data on other ones of downlink physical channels at a same starting time if orthogonality exists among the other ones of the downlink physical channels.
- 31. (New) The method of claim 20, further comprising transmitting data on other ones of the downlink physical channels at a same starting time when indices indicate that the other ones of the downlink physical channels are orthogonal with respect to each other.

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32. (New) The method of claim 23, further comprising scrambling and transmitting third data on a third physical channel from the base station by a third scrambling code, and chip synchronizing occurs between the second physical channel and the third physical channel.